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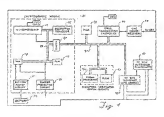
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Transaction system security method and apparatus.

② An improved security system is disoloced which uses especially an IC card to anhance the security functions involving component authentication, user authorization and anoses control, protection of message socrecy and integrity, menagement of cryptographic keys, and auditability, both the security method and the apparetus for embodying these functions aroses a trial system or network using a common cryptographic recibitation and experience of the security method in particular these functions in the various security component device nodes in the network can be distributed to the various nodes at which they will be executed in order to personalize the use of the components.





TRANSACTION SYSTEM SECURITY METHOD AND APPARATUS

This invention relates to security for networks including computer learnings and portable personal data operations such as IC cards, sometimes called smart cards or only cards, having an onboard computer and electronic memory for storing data and processing commands.

DESCRIPTION OF THE PRIOR ART

The use of Identification cards having computing power and memory built into the card, has been described in the technical iterature for some time. Examples are U.S. Petentis 4,211,919 to Ugon, and 78 3,702,464 to Castruct. A discoverable of terms gifty and IC cards that use electrically erasable programmable read only memory (EEPROM) is that the life of an EEPROM is defined by the number of write cycles (e.g., 10,000) before a write failure cocurs. Accordingly, the usable site of an IC card using the memory is also limitate.

On-card security protoction is taught by U.S. Patent 4,816,653. Security is provided in this prior art is teaching by having multiple levels of user suthercraftor Acress to a command and to data depends upon who is the current holder of the card, the authority level required to execute a command, and on pessword data protection contained in the header of each data file.

While coviding significantly better user authority checking and security than provided by magnetic stripe identification cards, the above referenced IC cards operate primarity as only semi-intelligent peripheral memory devices. That is to say, the cards respond to read and write command primitives from the workstellion, and provide data or record data if the password of the person at the workstellion inclicates that the person has the authority to perform the requested command. Further, the interface to the plot and IC cards is not well defended. An attack can be made by monitoring the interface while passwords are transferred to or from the card.

Also, the security systems in use with 10 eards of the prior at zer of a fixed architecture and not easily adapted to differing applications from point of sale to social security or other as of yet unidentified applications. Likewise, when each decision must be referred to the card for processing, a slightifloral framitier of binary, yearino responses are provided by the card which may expose the card to attack by unscrupulous persons.

SUMMARY OF THE INVENTION

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In accordance with the invention, a highly feedble and secure identification to card and a distribution subhorization system are provided. The invention provides an integrated act of system security capabilities, willbiring the improved identification card of this invention to enhance system component authentication, user identity verification, user authorization and access control, message privacy and integrity protection, crystocraphic bey management, and represended in logicity for authorization.

A security system using the invention embodies user suthorization in the form of several independent profiles, configurable and programmable by the application owner suberquent to the manufacture of the IC card. Required conditions for the execution of sect command are individually programmable by the application owner, using permand configuration date. Access to a command is controlled by the content of a user's authorization profile in conjunction with the command configuration data for the requested command.

The user profiles may be downloaded into other security devices in the system for the purpose of controlling use of commands, these and programs in system component devices, in addition to the IO card inset! The downloaded profile temporarity replaces the authorization profile already active in the other tearinr.

The device contenant configuration data is not downloaded. The downloaded user authorization profile defines the user's security level and authorizations, while the device command configuration data delines the authorization required by that device to execute a requested command in their device. The same or different commands in other devices to which the user's authorization profile is transerted may have greater or lessers southly requirement defined in this command configurations.

The cryptographic keys associated with lite and program authorization flag bits in the user authorization profiles that are downloaded into other security system components of an Intelligent workstation or other

computer facility, control access to files and programs in that workstation or computer facility.

The command set of the IC card is not fixed. Through use of tables and additional microcode, located into the electrically attentible programmatic read only memory (EEPROM), new commands can be added to the command set, or existing commands can be replaced with updated versions. Control can also be a passed to added microcode in the EEPROM at specific critical points in the IC card supervisor microcode, including infelfazation, communications, and suthervision checking points in the IC card supervisor microcode, including infelfazation, communications, and suthervision checking.

The definition of data storage blocks in nonvolatile memory and the restrictin access to those data blocks are controlled by security and control information including access prerequisities, stored in the leader of each data block in conjunction with the current users authorization profile.

The life of the EEPROM in the IC card is defined by the number of write cycles (e.g., 10.000) belows as the failure occurs. For applicable functions, data is written into the memory in such a way as to optimize the total file of the IC card by sometim, write cycles across many different storage locations.

IN BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a view of the security component devices of the system of the invention:

Fig. 2 is a more detailed block diagram of the IC card of the invention;

Fig. 5 is a block discrem of the circuits of the IC cerd read write unit:

so. Fig. 4 is a block discrem of the circuits of the cryptographic adapter card:

Fig. 5 is a block diagram of the software and hardware security components in a workstation;

Fig. 6 is a block diagram of the software and hardware security components of the security processor;

Fig. 7 is a high level flow diagram of authorization checking to execute a command:

Fig. 8 shows content of the user profile and command configuration data tables:

Fig. 9 is a more detailed flow chart of the authorization checking of Fig. 7:

Fig. 10 is a command decode flow diagram;

98

Fig. 11 shows the structure of data blocks in the memory of the IC card, according to the invention:

Fig. 12 is a summary of the commands for most of the security devices in the network of the invention;

Fig. 13 shows how encryption keys are distributed;

Fig. 14 shows (we offline work station logen methods; and

Fig. 15 shows an online work station logon method.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENT

36 Referring cow to Fig. 1, the society's component devices are shown in a network environment in which they find utility. The heart of such a network is a first computer 11 which usually will be connected via telecommunication lines to other host computer which are not shown. Host computer 11 performs all the usual data processing tasks for which it is in interface between the network security processor 13 and the host or outputer 11. The reflects security processor 13 is a small computer which may embody personal computer strillecture. Processor 13 may have a display 15, as well as an 10 card write until 17, eccording to the invention, and an 10 card 19 embodying the invention. Processor 13 operates to provide the liter lace for the host computer requests for cryptographic and other security functions and directs the restricted in internal environation and are card 28.

40 Communication between host computer 11 and work stations is provided by either direct attach or through a communications connumentator 21. Concentrator 21 is in but nonsensected to one or more work stations 28 and 25 which may operate loggither on a local area network. Each workstation will have a keyboard end display and optionally may here a card read write unit 17 for reading and writing information in an IC cent 10. In addition, reader 17 may have a signature verification pan 27 for use in capturing the second-ended and pressure dynamics writing a horizon card 19 is stigning a signature. Propessor 13 and work stations 23, 25 may size have a cryptographic edipater card 25 institution that in computer thus. Cent 29 has denoted a shielded module 31 which is secure from physical and electrical attempts to read or modify electroscient carded in the memory in module 3.

Each device has the capability to cristallish a secure session with any of the other devices, or with a remote period which is capabile of supporting the secure session satabilishment protocol. In order for two devices to establish a secure session, they must upon contain an identical key, the encrypting key. This requirement guarantees that unauthorized devices cannot establish secure sessions with each other. A sessific if the secure's sessions with each other. A sessific if the secure's sessions process it the seathlistiment of a randomly derived cryptographic resistion is an employed and completely contained to the secure session sent to extend the secure session and the secure session with each other secure session sent to extend the secure session and the secure session sent the secure session sent to extend the secure session sent the secure session sent to extend the se

known to both devices. Neither the session key nor any other secret data is divulged on the interface between the devices during the session establishment process.

Multiple configurations of system security component devices at the intelligent workstation (WS) are considered in the system of the invention.

The NVS may utilize only the cryptographic adapter hart 29, into which user authorization profiles are developed from the host computer and in which high-speed cryptographic functions such as epidication program encryption are performed. User identification in such an IMS would be occomplished via password entry at the NVS Keyboard.

An MVB, utilized primarily in an off-line environment, may have only the IC cast readwrite unit and the IC cast. In this configuration, user Identification is effected by entering a PIN on the readwrite unit, verification taking place within the user's C card. The user's authoriteation profile may be used to control functions performed in the IC card or may be devanticated into the IC card read/write unit to coalinol its functions.

A third configuration, comprising the cryptographic adapter 28, the IC card neathwrite unit and the IC card, provides all of the functions of the first two configurations. Additionally, it allows the user's authorization profile to be downloaded from the IC card to the cryptographic adapter. A fourth IVVS configuration adds to the third configuration the signature verification pen 37, attached to the read-write unit, thereby providing user verification offer of all IVI or signature of dynamics.

Fig. 2 is a more detailed blook diagram of the electrical circuits of IC card 19. In Fig. 2, the central processing unit 41 communicates via physical contact with card reader 17 through imputeduput circuits 43. Connected to the computer bus beside the CPU 41 is random ancess memory 45, readionly memory 47 and electrically erasable, programmable readionly memory 49.

A sturther of requests to the IC card require a boolean response, in which the response can have only one of two values. For the purposes of this description, the two values are reterned to as TRUE and FALSE. A secure method is used by the programs in the IC card of Fig. 2 to communicate this response.

The method has two very destrable attributes: First, the response is kept accret. Even if the response data is read from the IC card interface, the bordeen value of the message cannot be determined. Secondly, if the message is tempered with, as by an adversary who intercepts the message and inserts this own replacement, the act will be described.

The response is ascured through the following cryptographic operation:

- The requestor garantees an eight byte random number, encrypts it under the seesion key, and sends it to the IC card as part of the request message.
- The IC card decrypts the random number. If the response value is TRUE, the random number is incremented by one. If the response value is FALSE, the random number is instead incremented by two.
- The smart card re-encrypte the incremented number under the session key and sends it in the data field of the response massage.
- 4. The requestor decrypts the data, and compares it with the random number he originally sent if the number is one greater than his original random number, the response is TRUE. If the number is two greater, the response is FALSE, if the number has any other value, the response has been tempered with and is availed.

Thus, we have accomplished the two goals stated above. The response is secret and cannot be determined by tapping the communications interface, and any attempt to alter the response can be detected.

The random number generator programmed into the IC card uses an 8-byte counter to create different output values each time the algorithm is called. The counter itself is not the random number: it is simply one variation, and is the one used to cause a different value to supper each sma.

The counter is in the secure environment of the EEPROM on the IC card, where its value cannot be seen by the user. Thus, it is not important that the counter actually count upward in the conventional sanse. What is really important is that it change each time a new random number as generated, and that it step so through a very large number of states. Two is the sky fourth power is the optimal case for a 64 bit counter, but other very large number of states are sale occordable used most chromateness.

The EEPROM is nonvolatile, so the counter value is maintained even when the device is powered off. There is one significant problem with EEPROM, however in that each memory cell gradually degrades each time it is written, and will eventually fail, for example, after being rewritten 15,000 times.

If we implement a simple counter, the low order bit changes each time the count is incremented. Thus, we would only be guaranteed 10,000 pounts before the device falled. This clearly does not meet the needs of the random number generator.

The improved method of this invention gives more possible values of the counter before the EEPROM

fails. The improved method has a disadventage in that it does not guarantee all counter values will be different, but it will generate many different values, in a way that cannot be determined from outside the secure environment. It also results in significantly more than the 10,000 cycles possible with the atraightforward counter.

The meltiod used updates the ocurter in a way which will madrize its life for the EEPROM, this means trying to update each orel of the EEPROM equally other, so all cells will age at an equal tale. This is different from the simple counter, in which low order bits are always updated more frequently than higher corrections.

The method uses the rendom number itself to Index to one of the 64 bits in the countier, then toggles comprehensity that bit. The bits of the counter are numbered C-63, where this 0 is the law cordor bit and 63 is the high order bit. The law order 6 bits of the rendom number are interpreted as a value between 0 and 63, and are used to select the corresponding bit of the counter, which is then toggles. Since the random number permater produces a uniform distribution of values, in 66 bits of the counter are sleet betted an equal number of times, and none are written more other than any others. Consider the following simplified is examine, showing a 18-bit counter and the counter are sleet bits of the counter are sleet bits of the counter are sleet better than the counter are sleet better than the counter are sleet better the following simplified is examine, showing a 18-bit counter and the lower 4 bits of the random number.

| | Counter | | Random | Number | bits |
|-----|-------------------|--------|--------|--------|------|
| 8/2 | 0000000000000000 | (0) | 1100 | (bit | 12) |
| | 00010000000000000 | (4096) | 0101 | (bit | 5) |
| | 0001000000100000 | (4128) | 1011 | (bit | 11) |
| SN. | 0001100000100000 | (6176) | 0000 | (bit | 0) |
| | 0001100000100001 | (6177) | 0111 | (bit | 7) |
| | 0001100010100001 | (6305) | | | |

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Eventually, if the random number values are truly random, the counter would take on all two to the sixty fourth values. It is unlikely that this will happen in reality, but the majority of the values will be attended.

Ibselly, the EEPPOM would allow toggling of individual bits so that each counter update would result in only one of the 64 bits being written. In most real EEPPOMs, however, the amailest unit that can be written as a byar. Thus, when any bit is loggled, the entire byte containing that bit will be written. The result of the is that each of the eight bytes are written 196 of the time. The lifetime of the counter is then 8 times 10,000, or 80,000 counts, rather than the 10,000 possible with a straightforward counter.

Fig. 3 shows a block diagram of the circuitry embodied in ead reader 17. The computational heart of card reader 17 is emicroprocessor 61, consected to a bus 63 for communication with other elements of the card seader. Memory for microprocessor 61 is provided in the form of electrically programmable read/only memory 95 and state cardion access memory 97. Blocks 51, 55, 57, 69 and 55 are enclosed in a secure shelded module with infrasher detection circuitry 59 in order to protect the content trends. Intraction detection circuitry is shown, by way of example, in European patient application 80 114 545.8 of common assignee with the application.

us In addition to memory, microprocessor 51 is served by real time clock 58. Processor 51 interacts with their devices and the operation, using the following blocks. Communication with the secure exproprographic adapter card 28 in a workstation 25 (or a retwork security processor 13) and with the standard R3-282 port of a workstation 25 is through superior interface 55, 46 which includes a kepyad, as audition readers 17 and an operator is through operator interface 55, 46 which includes a kepyad, as audition as and light emitting diodes. In addition to those operator interface between, the card readers 17 supports a signature pen interface for receivering signals; expresenting the signature of a holder of IC card 14 who wishes to obtain services authorized to the genuine holder of card 19. Pen interface crucitly 85 provides the injury ports for receiving change of pressure and acceleration signals representing the signature of the perunholding the card. This circuitry and supporting programs are defined in more detail in U.S. Patents so 3,933,595; 4,128,862; 4,653,296; 4,724,542; 4,799,445; and 4,789,934, of common assignee with this applications.

The IC pard 19 feelf is read by circuits 67 which include physical and electrical contacts for connecting the circuitry of Fig. 2 to the bus 53 so that computer microprocessor 51 can act in conjunction with the

computer 41 in the card under recurity programs to transfer information between the card reader and the

Professing now to Fig. 4 where the block diagram of the circuits of the myptographic adapter can 328 are shown, there obtains a profession of the description of each block. The heart of cryptographic and set 29 is the circuit of th

Turning now to 195, 5, a block dilagram of the hardware and softwere features of a workstation 25 or 25 are shown. A customer apolitication program 111 nues in a workstation 25 or 25, utilizing security willies 113 as and interfaces with the operating system program in the workstation, using a sequentry application program interface. The security utilities provide for such functions as initializing an IC card 19 or enrolling run references signatures of a user into the memory of the card. Crystographic function requests from a customer application program 111 are passed through workstation security service supervisor and router 115 to the accountly server program 117. Eventually program into provide a device of their program 117 provides the program modules and signature functions. The complete program into provide probable lay management module 121, missage authentication node verification 123, message suthentication code generator 125, and encoyleride/counter functions 127, 128.

The keys used for generation of message authentication codes, encrypting of other keys, and ordinary encryption and decrystion tasks can be stored in many places in the source network. Keys are stored on PC disk methory in anoxytiod form, encrypted under the master key of one of the security devices, cryptographic adaptor 29, card reader 17, or IC card 19. Keys are also stored in the nonvolatile memorises of cryptographic adaptor 29, card reader 17, and IC card 19.

In floose configurations where a workstation has both a pryptographic adapter 29 and an 90 part seeder 17, separity functions relating to the IC card or card reader are requested by customer application program 111, pass down through the various program filteriness through cryptographic adapter 28 to card reader 17 in those configurations where a workstation has only a card reader and no cryptographic adapter, the card reader is connected to the personal computer of the warkstation by asynchronous communication interface 61, shown in Fig. 3, which is represented as a communication line in Fig. 5.

Referring now to Fig. 6, a more detailed block diagram of the obcuits and programmed functions. realding in network security processor 13, are shown. Network security processor 13 is based upon a personal computer architecture running a special security operating system which prevents the computer from performing ordinary personal computer functions, thereby enhancing security. The security operating system is based upon an IBM Parsonal Computer Disk Operating System 141 and mortified by a multi-45 lasking program 143. One of the tasks running under multi-facking program 143 is a host server module 145. Server 145 manages the communications between the notwork security progessor 13 and the host computer 11 through a channel task program 147 and a host channel adapter 149. Of persoular impegance is another task in the form of security server program 151, performing functions complementary to the security functions performed by the security server 117 in the workstation phown in Fig. 5. This is 36 accomplished by the cryptographic adepter task program 193 and pryptographic adepter device driver program 155 which provide the interface to the cryptographic acleptor 29, installed in the personal conquier bus of network security processor 13. The IC card reader 17 and its associated IC card 19, attached to the network security processor 13, are used to control appeas to the network security processor for initializing the pocurity processor, operator services, and maintenance etc. Another function served by the card reader is it to accept parts of master keys in secure fashion in order to initialize the security processor. That, after The master key entered in parts, is used to generate other keys for distribution to other devices at other nodes in the secure network.

The directory server task 157 contains the pointers and program routines to allow the security server to

access encryption keys and other information needed to perform its cryptographic functions, interfacing with PC DOS file access method programs 15B. Log servier 181 also is a task which provides for the multiling functions releaded by the system. At the top of Pig. 6 are shown blocks 16S which provides installation services programming, 155 which provides intitlel program loading services, and 187 which provides coveration triviness programming functions.

Fig. 7 is a high level view of the processing method which decides whether a user is authorized to assective a particular command. Each test references one or more tables, which are shown attached to the corresponding procession operations.

The first step 171 chacks whether the command is a universally authorized command. Universally authorized commands shad in table 173 are a lived, precedings set of commands that are necessary for all users in all situations. They are always allowed, regardless of the user's authority. None of these commends are security-related.

The next two steps 175 and 177 are actually performed together, but are shown separately for clarify, These involve checking whether the current user is authorized to execute the particular requested command. A user's authority is defined by the contents of a related user profile in the table of user profiles 178. The requirements for execution of the selected command are defined in command configuration data table 161 by the execution preceptualts for this command. Those two items of information from the tables are examined to determine if the user is permitted to execute the command. These steps are set out in more detail in Fig. 9.

If the user has the authority to execute the selected command, there is one additional step 183 that still must be performed. A programmable table 185 contains a list of states defined as buildays, and most commands cannot be executed on a holiday. This provides an additional level of security, if the current date is listed as a holiday, all commands execute the universally authorized commands are disallowed.

287

Once it has been determined that the user is authorized to execute a command, the command is at decoded at block 187, using the command decode tables 189 shown in more detail in Fig. 10. The command is executed at block 191 of the flow diagram, after which control of the IC card or other security device returns to wait for the notic command.

Fig. 8 ropresents the relationship between user authorization profiler 179 and command configuration data 181, as they are utilized within the IC card to securely limit the use of commands, as programmed by 30 a designated authority of the application owner.

Each of the user authorization profiles 178 contains a command authorization flag bit 197 for each command used in any of the system security devices, if the flag bit is not set, then the user is not authorized to execute the corresponding command.

User suthorization profiles 179 sisc contain norms number of file and program authorization flags 198.

When the user profile is downloaded into a workstation propriative adapter, each file authorization flag bit is associated with a cryptographic data key used for encrypting or decrypting a specific file. Similarly, the program authorization flag is used to control access to specific programs.

Other data 199, in the user subbritation profiles 179, specify a tevel of authority in the exercise of commands, time of day and day of the week limits, expiration date for the user authorization, and other user to days into fact, after the dentification of the user.

The command configuration data 181 is independent of the user authorization profile, but consists of a number of prerequisite conditions and authorizations for each command. There is a unique set of command configuration data for each of the system security devices in the system.

Fig. 8 is a detailed Bowchart showing exactly how the authorization checking of Fig. 7 is performed. The first step 201, as in Fig. 7, is to check the table 173 of universally authorized commends, if the pommand is in this table 173, remaining steps are bypassed and the pommand is automatically authorized.

At block 203, the user's user profile 179 is retrieved and, at block 205, the command configuration data ist for the selecute command is retrieved. These are used in performing most of the remaining checks. If the command unavailable flag is found, at block 207, to be set in the command configuration data 181, the secondard is not authorized and the remaining steps are broassed.

If the secure session required flag is found at stop 209 to be set in the command configuration date 181, the command is not authorized unless a serum session is determined at block 211 to be in effect with the senter of the command. That has the effect of allowing the command only if the senter of the command has been verified as an authoritic system component or device as for example, on IC card or so cryptographic adequire size. A secure session cannot be established between two components that do not share occlaim common cryptographic keys installed by the owner.

It block 213 determines that the initial verification required flag is set in the command configuration data 181, the user must have verified that identity at some time during the current session, or the command will

not be allowed. This is basted at blook 215. He may have verified his iduntity by entering his FIH, or by using signature verification, or some other external means. The methods he can use for verification are controlled by the verification method identifier in this user profits.

If the pre-execution verification required flag is set (block 217) in the command configuration data 181, the user must re-verify his identity below each time the command is executed. Block 219 sets whether the user has re-verified his identity in order to use this command. If this Rag is set and the user has rull reverified for execution of the command, it will not be allowed.

Block 221 determines if the disable time limits tag is set in the command configuration data 191. If it is set, the time of Jaky, date, and day of week cheaking at block 223 is by bypased by the command. If the light grap is not sot, the time of day infinite, separation date, and valid days of week fields in the user profile are compared to the current lifter, date, and day of week to determine if the command is, allowed, if any of these are not satisfied, the command is called likely and dark for check are bypased.

If the current date is found at block 225 to be listed as a holidar in the programmable holidary table, the command is not allowed. The user's authority level in his user profile is compared at blockes 227, 226 and a 231 to the authority level required to authorize the selected command, which is contained in the required authority level field to the command configuration data. 181. If the abbrinty exect match flag is set in the command configuration data, the user's authority level must be exactly equal to the required authority level for the command to be allowed. If the authority exect match flag is not set, the user's authority tevel must be created than or scand to the required authority level.

Each user's user profile contains a set of command authorization flage defining which commands that user is excluded from executing. If the requested command is not authorized in the user's command authorization flags, execution is not allowed by the loci in block 233.

202

48

Each user's user profile contains a verification failure count which counts the number of consecutive verification failures, either by PN or by signature verification, or another external means. Each profile also so contains a programmable verification failure limit, defining the number of consecutive verification failures the user is permitted before he is locked out. At block 235, the user's verification failure count is choiced to see if it is rewater then or equals by its verification failure min, and if so, the command is out allowed.

Finferring to Fig. 10, the method of occurrent decoding in the IC card is shown. This method employs two commend decoding lables can 24 in the microprocessor. ROM, which it sheed, and another 28 in the selectically extrabile programmable read only memory (EEPPOM), which is programmable. The table 241 in EEPPOM can be loaded with new addresses, which will override those in the ROM table. The method allows one to load new commends into EEPPOM, or to load replacements for commands in the ROM, and to use the EEPPOM table to cause these downloaded commends to be eventied in place of the commands in the ROM. The method allows one to load new commends are to be executed, the address is rist read from table 243 in EEPPOM table to cause these downloaded commends to be eventied in place of the commands in the ROM. Whenever a commend is to be executed, the address is first read from table 243 in the EEPPOM table to the process the requested commend. If the address is zero, an address is read from the lable 241 in In CROM and the address can first the address of the submortative to process the requested commend. If the address is zero, an address is read from the lable 241 in In CROM and the address cred from ROM is used for the submortative to process the command.

The ROM commend submortate can be replaced by inserting a non-zero address into the table 243 in CEPPOM.

Fig. 11 shows the format used on the IC card to store data blocks. Data blocks are a general purpose means for defining and managing user or system data areas in the IC card non-volatile memory. Data is written to the blocks and read from the blocks. There are many options and features to keep the data secure from attacks.

25 in Fig. 10 shows the overall layout of data blocks in the 10 card EEPROM memory. The low portion of the memory is reserved for Information that is not related to the data blocks. All memory above this fixed, prediffered data is averable for the definition of data blocks. They are allocated in contiguous segments of the memory. The first data block defined occupies memory starting immediately after the fixed data, the second block defined immediately follow the first, and so on.

30 253 shows the structure of a single data block. Each block consists of two parts, a header and a data area. The header contains control information relates to the block and the data area contains the data which is written to and read from the tribock. The information in the header is defined when the block is although. The data serie is of a fixed size ency the clock has been defined by the one of the issues.

255 shows the confents of the block header. The block to is an eight byte field used to identify the block it is passed to the card with all data block commands in order to identify the block of interest. Any eight byte value is permitted. The token is a secret value used to authorize access to the data in the block. The user must pass the correct token to the IC card with such data block command in order to be granted access to the block. The token is similar to a password for excess to the block. He defined type uses of

the time the block is aflocated. In order to protect the block ID and loken from disclosure, they can be encrypted under the session key when they are transmitted to the IC card.

The data length field in 255 defines the number of 8-byte paragraphs in the data area of the block. A value of 1 indicates that there are 8 bytes in the data area, a value of 2 indicates there are 18 bytes, and so

A checkeum is stored in the header 255 to allow verification of data integrity in the data portion of the block. The checkeum is calculated from the data each time it is written, and the cluekeum is written each time the data is each, if the checkeum indicates there is an error in the data read, the data is still inturned to the requisiter, but a warming code is returned to infrom the requester of the error constitun.

The header 255 contains read authorization flags and write authorization flags for each user profile. Each of the possible KC card users can be given read only access, write only access, read/write access, or no access to each data blook infligibility.

The bisecer also contains a minimum sufficiently level which is compared with the authority level in the user's profile. The user's authority level must be greater than or equal to the minimum authority level in the block basets in creat for that user to be contained access to the block.

A set of flags 257 in the block header 255 defines various examing between for the block. The verification required flag, if set, indicates that the user must have verified his identity before he can be granted access to the block. The user can verify it is identify with PIP or with signature verification or enterties of the block that shock flag, if set, indicates that the block with not be listed when the user requests a list of the blocks that said not not for Coard.

A secure session required liag, if set in 257, indicates that the block cannot be accessed from a device unless that device has a secure session in offect with the IC cand. A session key encryption required flag, if set in 257, indicates that all data transmitted to the card for writing in the block, or transmitted from the card when read from the block, will be encrypted using the session key established between the IIC card and the adviced with which the service recision has been established.

If the secured block flag in 25° is set, the block token must be passed to the IC card encryptad unders cryptographic lay. The IC card will decrypt the loken using the specified key, and compare the decrypted result with the token stored in the block header 255. Access to the block will be deried unless the decrypted token at locations. This ensures that the block can only be accessed if the requester knows the second token, and possesses the correct cryptographic key. This has the effect of protecting the data from either read or write access unless the requisiter knows the correct earest key.

A typical method for protecting data using encryption is to encrypt the data itself when it is stored. This correct key must be used when it is read back and decrypted in order to retrieve meaningful data. This protects against reading by those who do not possess the scarrel key. It has two disadvantages, however, or First, it requires the overhead of encrypting and decrypting the data, which can be time consuming for large data blocks. Secondly, it only protects the read operation. The data can still be overwritten by someone who does not possesse the key, although the data written might not be meaningful.

The secured block concept employed in the IC card described here is a superior elemenative to simple encryption of the data in the block. It requires fair less encryption overteed, and also protects but reading and writing of the data block. The IC card scripts the block token when it is sent to the IC card, rether than encrypting the data libed. The IC card decrypts the block token when it is sent to the IC card, rether than encrypting the data libed. The IC card slocypts the taken, and if the user does not possess the correct cryptographic key, the IC card will recover a bloken value that notes not match the block strend in the block fleeties. Access to the block, either in read or write mode, will then be denied. Only encryption of the eight byte token is required.

Note that storing the data in encrypted form as not required in the IC card. The data is except in the EEPROM, which is a secure environment. The only need for encryption of the data is when it must be protected as if posses over the interface to the IC card. For that purpose, the IC need can accept data encrypted under the easien key for the write operation, and can encrypt outgoing data under the session key for the write operation, and can encrypt outgoing data under the session key for the vertex operation.

28

ap A summary of the classes of default commands that can be executed by the security component devices is shown Fig. 12. In the IC card, for example, additional and different commands can be chambinated to the IC certification before indictional functions as they are fund to be readed.

Fig. 13 describes a mothoid of cryptographic key initialization of the system arountly component devices of the system of the invention, Reference is made also to Fig. 1.

The host CPU 11 responsible for overall key management for the system or network contains in its network spourity processor 13 a host master key under which the meater node keys for all other network mode devices are encrypted. The host master key is generated manually by a privileged and responsible individual (security administrator) in a highly secure and protected environment.

The host master key may be antered into the network security processor 13 in several different ways, Using IC create 19 with the highest tend of authority in its user authorization profile, the security administrator generates meeter key parts on his IWS 28, incorporating a cryptographic adeptur 28 and IC card read/write until 17, and then outers the bost master key parts into the network security processor 13, a using its attached IC card read/write until 17. This is anonomphasized divought he use of commands defined under a common cryptographic architecture specifying the cryptographic structure, commands and openion of all system security component devices in the system of the invertice. The common cryptographic architecture is described in great detail in co-pending patent application. 9 930 ct 13, 237,938 (European patent application 89 930 C71.8) and (European patent application 93 C71.8) and (European patent application 93 C71.8) and (European patent application 94 C71.8) and (European patent application 95 C71.8) are the host master key into the network security processor 13 directly through the PIN pad keyboard of the IC card read/white unit under the authorization sortion location state in firm the security administrator in C0 card.

The next step in the process of cryptographic key initialization of the system or network is to generate a network node master keys encrypted under the host master keys. Toward machinization of security in the transportation of the node master keys from this notion's executify sprocessor. 13 to the remote nativor's nodes, the node master keys are generated in parts and each part written into the secure memory of separated IC cards 18. This step is shown at block 311 in Fig. 19. Only after the key parts are sequentially imported from the separate IC cards 19. Containing the key parts to another system security component to device, and cryptographically accomplised, is the node master key usable, importing or loading the key parts into other node devices is shown at stage 313 and 315 in Fig. 19.

After all system or network nodes have been so initialized with master node keys, node key encrypting keys may be generated by the central network security processor 13 under control of the key management application program unning on the hast CPU 11, and encrypted under its especial code master key which as is held within a secure key directory in the network security processor 13. Other secondary keys such as edate keys for specific purposes, may then be transported turoup the system facilities, employed under a nodes key encrypting keys. This utea appears at block 317 in Fig. 13. Transportation of those larger in effected intrough the host computer 11, as shown by the 31 sh, to the system or network communications facilities. The secondary keys are developed at steps 321 and 323 in a secure session to each node represented by a security component device such as a cryptographic adapter 28 or an IC control and without 11. To Sepanding on the key management structure in the application, the need for data keys to be held in common between the central network security processor 13 and other system or network nodes, and the level of key management control designated to the system or network nodes, and the level of key management control designated to the system or network nodes, and the level of key management control designated to the system or network nodes, and the level of key management control designated to the system or network nodes, our processor should be generated locally at the node under the node master key.

Fig. 14 illustrates the of-fine intelligent work station (IWS) logon procedure in the system of the invention, using the system exactly component devices described in Figs. 1 through 5 of this invention. Reference is made to Fig. 1 for outcost scientified liberarium.

When the user inserts the user's IC card, step 325, into the IC card read/arter unit 17, those two devices establish a sacure session between them in step 327. This action occurs tramperently to the user, to brait on the extense cast of a physiographic processor in both devices, and results in a unique session key. When the secure session has been established, the prystographic adapter 28, if it is present in the HVS, is advised by the IC card resident user if The the secure session has been established. At step 280, action is then Indiated to establish a similar secure session between the IC card 19 and the prystographic adapter 43. If the conclusion of that action, the IC card is in secure session with both of the other devices. The cryptographic adapter will attempt to establish a secure session with the moder of initialization of the prystographic adapter. In the process of establishing secure sessions among these devices, the authenticity of each freedrie is unaffiled.

The next step in the logan procedure is to verify the clerity of the oser person to the BMS. Fig. 14 illustrates two methods of user verification consisted on the use of a secret per verification receives (FMS), and another beased on the comparison of dynamic signature person date of a verification signature with that of reference signatures presented in the 10 cert. Because the latter procedure in inherently less discoptible to compromise and more costly to implement than the former, the choice between the two reverts to a value lactioned for each another latter.

The PRN verification is initiated at step 331 by a prompt to the user to enter the user PRN on the PRN past of the IC card readwrite unit 17. Within this unit, the PRN and a random number are encrypted using the assiston key, and pessed across the protected interface to the IC card 19. Within the IC card 18 at step 333 the readward cuantity is decrypted, the random number is separated from the PRN, the PRN is verified.

against the user PIN stored in the IC card. Beard on the result of the verification attempt, the random number is incremented by either a 1 or a 2 and encrypted to provide a prejected response to the IC card read/write unit.

Alternatively, signature verification is initiated at slep 335 by a request from the cryptographic adapter 29 to the IC card 19 to downhoad the user's signature reference data, it the IC card, the signature reference data is read from secure memory, encrypted, and passed through the IC card readvirte unit 17 to the cryptographic adapter 29, where it is decrypted at etep 337 and held in mismory.

The user is then promoted at step 539 to write a verification signature, and using the signature verification per 27 attached to the I/O card reactivite until 17, the user writes a shoption. The analog signals to from the pen are digitated and compyted and passed coross its protected interface to the oryptographic adequire 29, where the signature data is decrypted and placed in mamory. Within the oryptographic adequire 29, where the signature data is decrypted and placed in mamory. Within the oryptographic adequire at cup 341, the dynamic signature data is decrypted along placed in mamor in IV Patent 47,4546 are invoked to effect a confident match of the verification signature data against the multiple reference signature data sets.

Thus far in the off-line logon process, the authenticity of the security component devices have been validated and the user purson's identity has been verified to the IVIS. It remains to establish, within the security component devices of the IVIS, the authorization to access IVIS resources within time-on-devices, of every financial times and more specifically to exercise the command set of the device, to utilize files and programs within the IVIS.

Requests from the card reader 17 and the psychographic adapter 29 to the IC card 19 would result a slep 343 in the downloading of the user authorization profile to the IC card read/write unit 17 and to the sryptographic adapter 29. Then, as described in detail with Figs. 7, 8 and 9, the user verification profile, the command configuration data and cryptographic layer combrine at eleps 345 to control the use of commands, files and programs throughout the section.

On logoff, the user authorization profile that had been downloaded from the user's IC card to the cryptographic adapter revents to its default profile.

Fig. 16 illustrates the intelligent work station (IWS) on-line logon procedure, utilizing the cryptographic adapter as the only system security device in the IWS.

Through the communications facilities in the IWS 25 and the nost CPU 11, a secure session is sestibilished between the cryptographic adapter 29 in the IWS and the network security processor 13. As it is in the off-line logon procedure described in connection with Fig. 14, the establishment of the on-line secure session is transparent to the IWS user.

User identification with this RVS configuration is initiated at step 351 by the entry of the user's password at the RVS keyboard in response to a prompt message. The logon password is verified at step 35 in the nethebot security processor 13 significant to districtly of authorized users. A positive verification results in the retrievel at step 355 of the user authorization profile from the directory. The profile is then encrypted under the assiston key created for the session and the encryptod profile is downloaded at step 357 to the explorational profile in the session and the encryptod profile is downloaded at step 357 to the explorational profile in the session and the encryptod profile is downloaded at step 357 to the explorational profile in the session and the encryptod profile is downloaded at step 357 to the exploration address 28 in RVS 25.

The IMS 28 may been continue to operate in an on-time mode with the host CPU 11 as a continuation of the same secure seasion or under a subsequent secure season. The IMS any also revert to an eff-line mode represented in step 57 in which the user authorization profile downloaded from the network security processor 13, the common configuration data resident in the cryptografic adapter 28 of the IMS 25, and chick 350 line secondary cryptograficitie subject previously established in the supprographic adapter aff serve to control the use of commands, files and programs in the IMS. As in the off-line case, loggift at step 58 security the removal of the downloaded user cambridates or profile and substitution of the old-suff crofiles.

Write the invention has been described with reference to a preferred embodiment thereof in the form of a transaction security system including an IC card, it will be apparent to those stilled in the art of computer system design that the principles, methods, and apparatus of the invention can be applied in other emicroments to enhance this security and prevent fauld.

Claims

20

A security device comprising:

se a data processor:

memory connected to said processor;

date input and output means connected to said processor;

secure session astablishing means programmed into said security device for controlling said processor to

establish a secure session with another device:

an authorization profile stored in said memory, said profile defining the authority of a user of said security device to cause said processor to execute programmed commands;

- transfer means for transferring at least part of said authorization profile from said security devices to said a another devices for controlling said devices in accordance with said authority of said user defined in said subhorization profile.
 - 2. A security device comprising:
 - a data processor:
 - memory connected to said processor.
- 10 data input and output means connected to said processor:
- secure easilon establishing means programmed into said security device for controlling said processor to establish a secure session with snother device; remains for secure session with snother device, as the secure second
- profile defining the authority of a user to cause said processor to execute programmed commands.
- 78 3. The security device of claim 1 or 2, wherein said security device to an IC card, or a host computer, and said another device is an IC card neader, or a computer work station.
 - 4. The security device of claim 1, 2, or 2, wherein said authorization profile defines the authority of said user to execute a continend at a particular time, and/or day and/or between particular times of day.
- 5. The security device of claim 1, 2, 3, or 4, wherein said authorization profile contains a plurality of
- as command flags, each command flag defining the authority of said user to execute a command.
 6. The security device of claim 1, 2, 3, 4, or 5, wherein said authorization profile contains a plurality of
 - access flags, each access flag defining the authority of said user to access a data file.

 7. The security device of claim 1, 2, 3, 4, 5, or 8, wherein said authorization profile contains a plurality of program flags, each program flag defining the authority of said user to execute a program.
- 45 8. The security device of anyone of claims 1 to 7, wherein said authorization profile contains a user authorization level
 - The security device of anyone of claims 1 to 8, wherein said authorization profile contains a user ID, a
 personal identification number, and an identity verification method identifier.
 - 10. A security device, especially an IC card, comprising:
- and a data processor:
 - profected programmable memory connected to said processor;
 - data input and output means connected to said processor;
 - an authorization profile stored in said memory, said profile defining the authority of a user of said security device, aspecially said card to cause said processor to execute programmed commends;
- 35 meants for roceiving an authorization profile created by an authorized person and storing said received authorization profile into asid memory to be used in piece of said stored authorization profile. 11. The IC card of claim 10 brifter commission:
 - data blocks in said memory, each data block having a header, said header containing memory access prerequisites; and
- 40 means for comparing said access prerequisites with the authorization profile of said user.
- The IC card of claim 11 wherein one of said access prerequisities is an authority level and further comprising;
- means for comparing said authority level with an authorization level stored in said users authorization profile, and/or
- 45 wherein one of said access prerequisites comprise a read flag and a write flag for each user and further contributor.
 - means for allowing read access to said memory only if said read flag is set and allowing write access to said memory only if said write flag is set, and/or
 - wherein one of said access prerequisites is a secure sersion required flag and further comprising.
- so means for allowing access to said memory only if said IC card is in a secure session with another device which is requesting access to said memory.
 - 13. A security device comprising:
 - a date processor;
- profeoled programmable memory connected to said processor; data input and output means connected to said processor.
 - a plurality of commands for controlling said processor stored in said memory, each command traving a plurality of programmable execution prerequisites stored in said memory.
 - 14. The amounty device of claim 13 wherein one of said execution prerequialities is an established secure

assion between the devices affected by the command, whereby the command to which if relates will not be executed unless a secure session has previously been established, and/or

wherein one of said issecution prerequisities is an initial user varification whereby the command to which if relates will not be executed unless the identity of the user requesting the execution of the command has previously been varified during a current session, and/or

interior one of said execution prerequisities is a pre-execution user verification whereby the command to which it release will not be executed unless the identity of the user requesting the execution of the command has been verified specifically for each owecution of said command to which it relates, earlier

wherein one of said execution prerequisities is time, whereby a command to which it relates will not be executed unless the time and date are within the limits authorized during which a user requesting execution of said command is euthorized to execute said command, and/or wherein one of said execution prerequisities is an authorization lavel, wheretly a command to which it relates will not be executed unless a user requestion of execution of said command has an authorization lavel at or above a specified level.

15. Method of communicating a secure boolean response, especially for use in a device of anyone of the regime 1 to 14, comorbing the steps of:

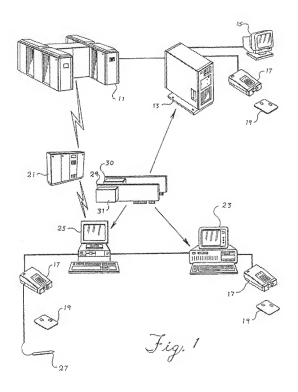
- a) generating a random number in a security device:
- b) encrypting said rendom number under a key:
- c) sending eald encrypted rendom number to another security device;
- d) decrypting said encrypted random number in said another security device:
- sa e) modifying said random number by a first function if said response is true;
 - f) modifying said random number by a second function if said response is false:
 - g) encrypting said modified random number;
 - h) sanding said encrypted modified random number to said first security device;
 - i) decrypting said encrypted modified random number at said first security device; and
 - i) comparing said modified random number with said random number to determine the response.
 - 18. Method of changing a value used in the generation of a random number, especially for use in a device of anyone of the claims 1 to 14, comprising the steps of:
 - a) cenerate a first random number:
 - b) using a portion of said random number to select a bit of said value;
- so c) inverting said bit:

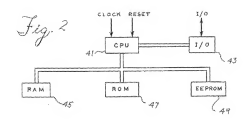
44

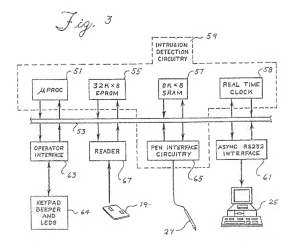
40

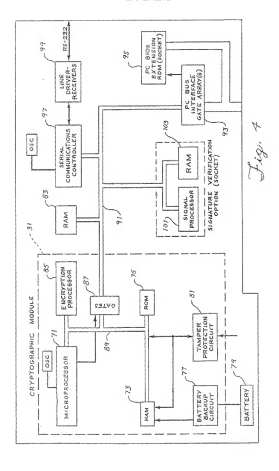
86

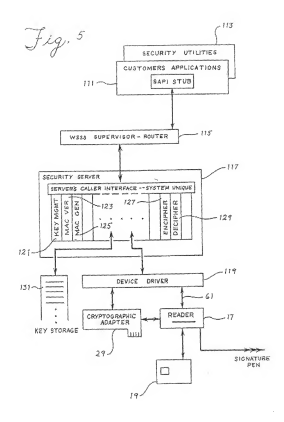
d) repeat steps a, b, and c to generate a second random number.

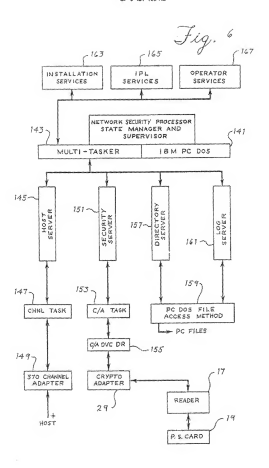


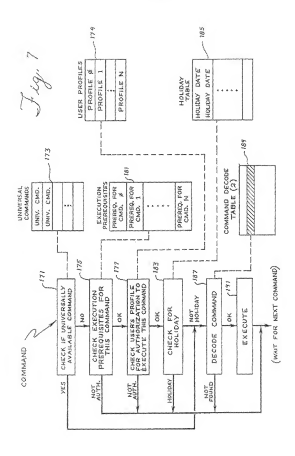




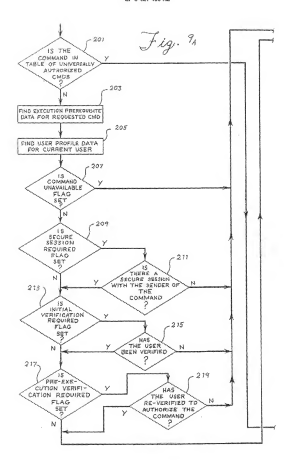


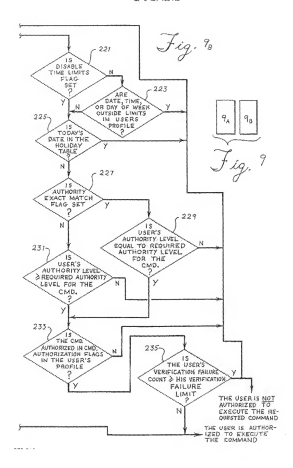


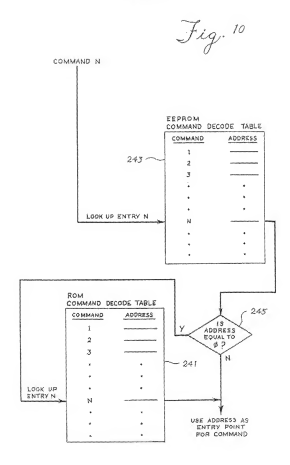




| | | <u> </u> | | | (17) | 9 |
|--|--|-----------------------|--|--|----------------------------|--|
| | CONFIGURA | | CONFIGURABLE USER AUTHORIZA PROFILES | | | |
| | | /command) s reqd | | PRO | rices | |
| | - INIT VER | IF REQD VERIF REQD | 0 | p=4 | U | M |
| | -REQD AUT | EX MATCH | USER | USER | USER | USER |
| COMMAND OI | 01001010 | 0110100 | 0 | 0 | 1 | 1 |
| COMMAND 02 | 01001010 | 00011000 | 1 | 1 | 1 | 1 |
| COMMAND 03 | 00010011 | 00010110 | 0 | 1 | 1 | 17 |
| * | ÷ | * * | : | • | <u>;</u> | <u>:</u> |
| COMMAND NN | 01000011 | 00010110 | 1 | 0′ | ı' | 1 |
| | | | | | | |
| USER I D | 88 | 88 | 88 | 88 | | |
| | | | 88 | 88 | | |
| USER PIN | | | 8B | 88 | ļ | |
| | ATION FLA | GS | ×в | ХВ | XΒ | X8 |
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| FILE AUTHORIZ | IORIZATION | | ×в | ХВ | хв ув 18 | Х8 У8 18 |
| FILE AUTHORIZ PROGRAM AUTH AUTHORITY LE | IORIZATION | FLAGS | ХВ УВ | X8 Y8 | 78 18 28 | ХВ УВ 1В 2В |
| PROGRAM AUTI AUTHORITY LE USER TIME C | ORIZATION | FLAGS | X8 Y8 18 28 18 | X8 Y8 18 28 | 78 18 28 19 | X8 Y8 18 28 19 |
| PROGRAM AUTI AUTHORITY LE USER TIME C | HORIZATION EVEL OF DAY LIM OF WEEK | FLAGS | X8 Y8 18 28 18 38 | X8 Y8 18 28 18 38 | 78 18 28 19 38 | X8 Y8 18 28 18 38 |
| FILE AUTHORIZ PROGRAM AUTH AUTHORITY LE USER TIME C VALID DAYS C | HORIZATION EVEL OF DAY LIM OF WEEK | FLAGS | X8 Y8 18 28 18 | X8 Y8 18 28 18 38 18 | 78 18 28 19 38 | X8 Y8 18 28 18 38 18 |
| FILE AUTHORIZ PROGRAM AUTH AUTHORITY LE USER TIME C VALID DAYS C USER EXPIRA | HORIZATION EVEL DE DAY LIM DE WEEK TION DATE | FLAGS | X8 Y8 18 28 18 38 | X8 Y8 18 28 18 38 | 78 18 28 19 38 | X8 Y8 18 28 18 38 |







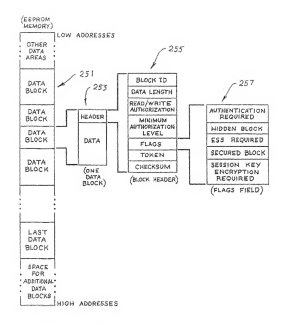


Fig. "

| Command Class | Description or Examples | | | |
|-------------------------|---|--|--|--|
| Status | head device status | | | |
| Control | Set/reset LED, generate tone, lock keypad, etc. | | | |
| Cryptographic Punctions | MAC, Encipher/Decipher, etc. | | | |
| Key Management | Load keys, import keys, export keys, etc. | | | |
| Data 1/0 | Allocate, read, write, delete, etc. for data blocks on the IC card | | | |
| User Verification | Verify user's identity using PIN or signature verification, enroll user's signature, atc. | | | |
| Secure Session | Establish secure cryptographic sessions between davices | | | |
| Read Dara | Read user data, configuration data, loga, etc. | | | |
| Load Dara | Load tables, configuration data, etc. | | | |
| INL | Download new microcode to a device | | | |
| Disgnostic | Communications resrs, signature pen tests, etc. | | | |
| Miscellaneous | Reset devices, set/read clock, etc. | | | |

